5

10



1. A method of sharing an image object located on a server comprising the steps of:

receiving image data representing an electronic image;

storing the received image data;

associating an identifier with the stored image data;

receiving an address for at least one recipient, the address specifying the location to send a message;

generating a message including the identifier; and

sending the message to the address for at least one recipient,

whereby the at least one recipient can receive the message containing the identifier for the object.

2. A method of creating an image object on a server comprising the steps of, at the server:

receiving data representing an electronic image;

storing the received electronic image data;

manipulating the stored electronic image data; and

generating an image object, the image object containing at least a portion of the manipulated stored electronic image data.

- 3. The method of claims 1 or 2 wherein the step of receiving the data representing an electronic image comprises uploading a file containing the data representing the electronic image from a client computer.
- 4. The method of claims 1 or 2 wherein the step of receiving the data representing an electronic image comprises receiving an email message containing the data representing the electronic image.
- 5. The method of claims 1 or 2 wherein the step of receiving the data representing an electronic image comprises transferring a file containing the data representing the electronic image from a second computer.

25

- 6. The method of claims 1 or 2 wherein the step of receiving the data representing an electronic image comprises transferring a file containing the data representing the electronic image via an electronic file transfer protocol.
- 7. The method of claim 2 wherein the step of manipulating the stored image data further comprises at least one operation selected from the set of operations comprising:

scaling, rotating, centering, mirroring, filtering, formatting, compressing, decompressing, color correcting, compositing, cropping, blurring, captioning, adding motifs, adding visual effects and combinations thereof.

5

A system for generation of a display including image comprising:

a server computer having:

at least one CPU,

a storage device,

an input interface for receiving user information, and

a communications interface adapted for exchange of information

between computers,

the CPU adapted by a program to:

input user information from the input interface, the user information including electronic image data and destination data specifying at least one destination;

store the user information in the storage device;

process the electronic image data;

generate the display including at least a portion of the processed electronic image data;

associate an identifier with the display;

create a message including the identifier; and

send the message via the communications interface to the at least one destination specified by the destination data.

25

30

25

10

7. The system of claim 8 wherein the storage device further comprises long term storage and short term storage.

10. The system of claim 9 wherein the CPU is further adapted to store the display in the storage device and associate the identifier with the display stored in the storage device.

- 11. The system of claim 8 wherein the input interface is a client computer connected to the server.
- 12. The system of claim 11 wherein the client computer is connected via the communications interface.
- 13. The system of claims 8 or 12 wherein the communications interface is a network adaptor for interfacing to a network.

The system of claim wherein the CPU is further adapted to process the electronic image data via at least one operation selected from the set of operations comprising:

scaling, rotating, centering, mirroring, filtering, formatting, compressing, decompressing, color correcting, compositing, cropping, blurring, captioning, adding motifs, adding visual effects and combinations thereof.

15. The system of claim 8 wherein the CPU is further adapted to transmit the display associated with the identifier in response to a request including the identifier received via the communications interface.

Add B5

23